

FIG. 1

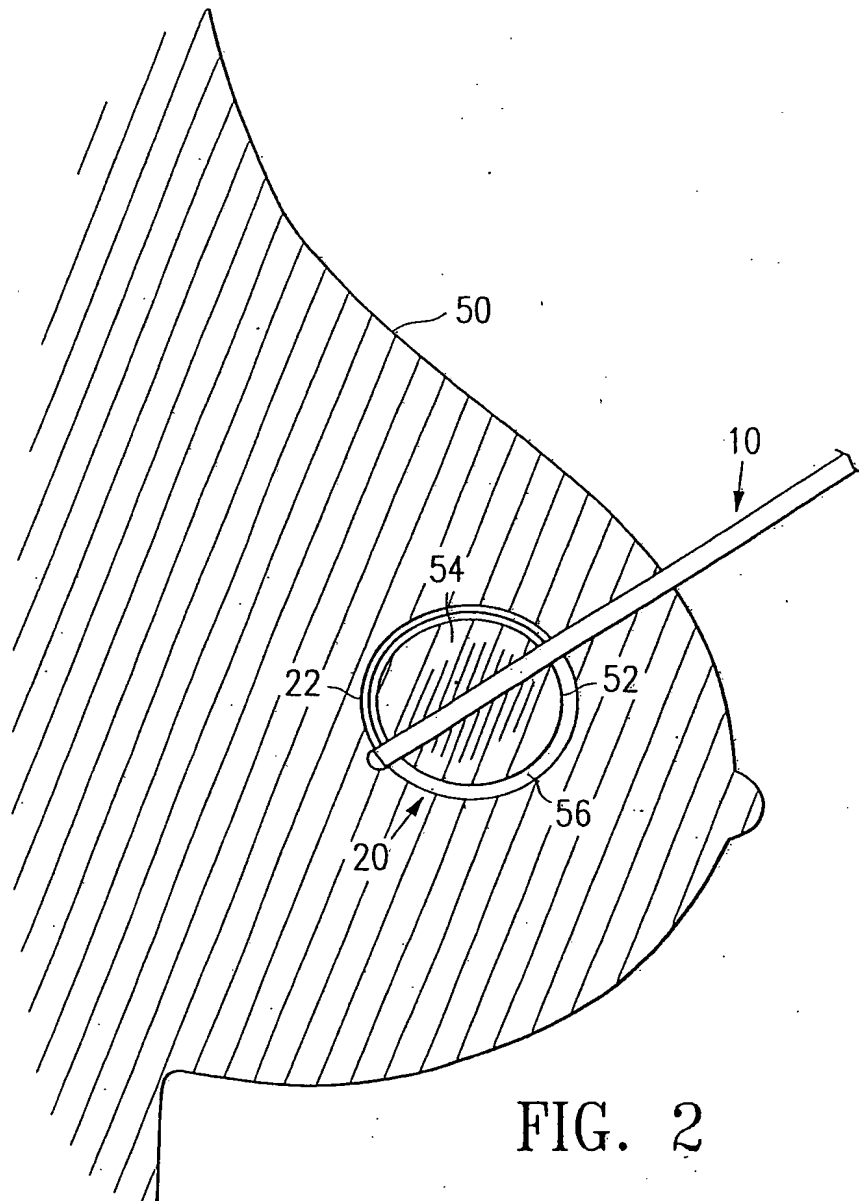


FIG. 2

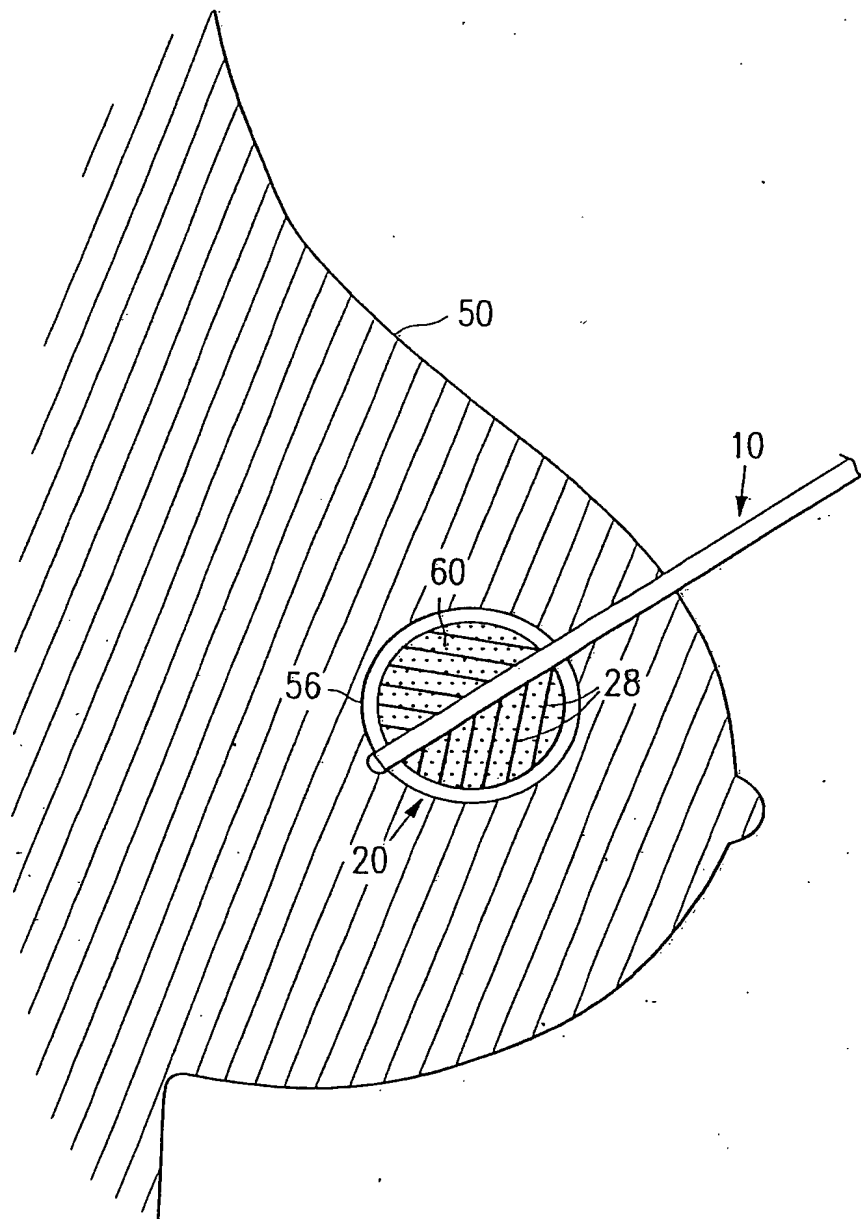


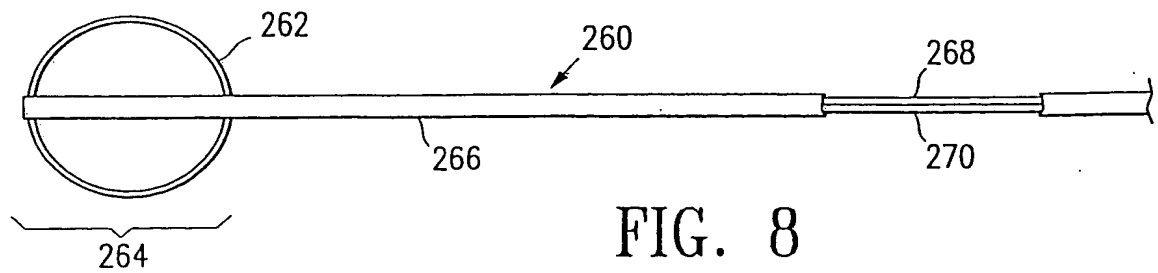
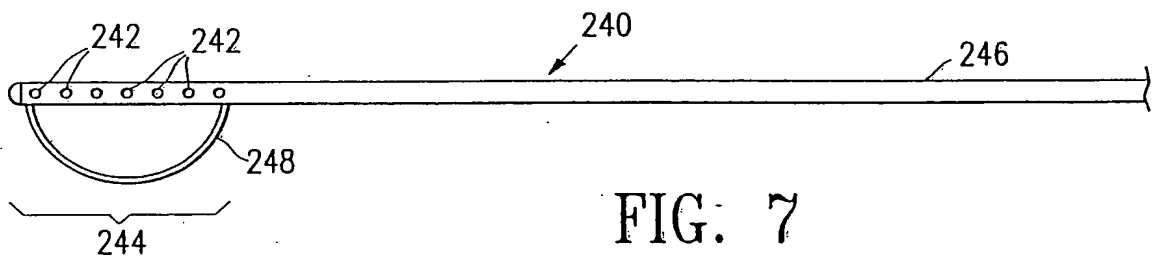
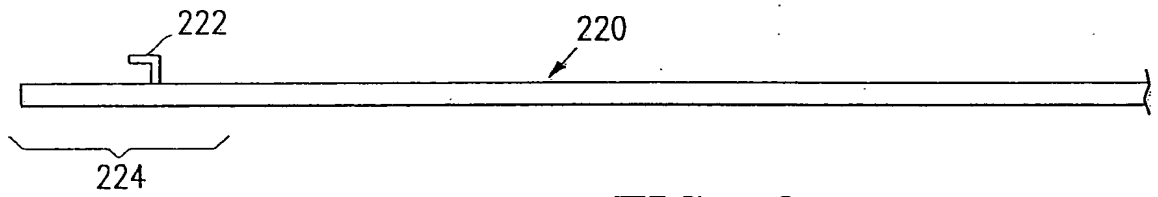
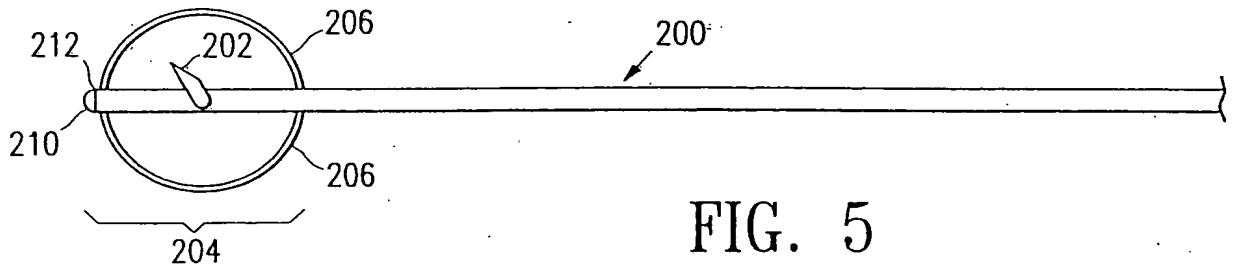
FIG. 3

100

METHODS OF DAMAGING *IN VIVO* TISSUE SPECIMENS

102 THERMAL TREATMENT	104 MECHANICAL TREATMENT	106 IONIZING RADIATION TREATMENT	108 CHEMICAL TREATMENT
LASER HOT FLUIDS COLD FLUIDS RADIO FREQUENCY ENERGY MICROWAVE FOCUSED ULTRASOUND MECHANICAL ULTRASOUND SHOCK WAVES RESISTIVE HEATING CRYOSURGERY CAUTERIZERS HEATED OBJECTS	MORCELLATORS OTHER CUTTING TECHNIQUES	X-RAYS (NEEDLE) GAMMA RAYS BRACHYTHERAPY SEEDS	ETHANOL SOTRADECHOL ACIDS BASES CHEMICAL COMPOUNDS CHEMICAL MIXTURES PHOTOREACTIVE CHEMICALS SEALERS

FIG. 4



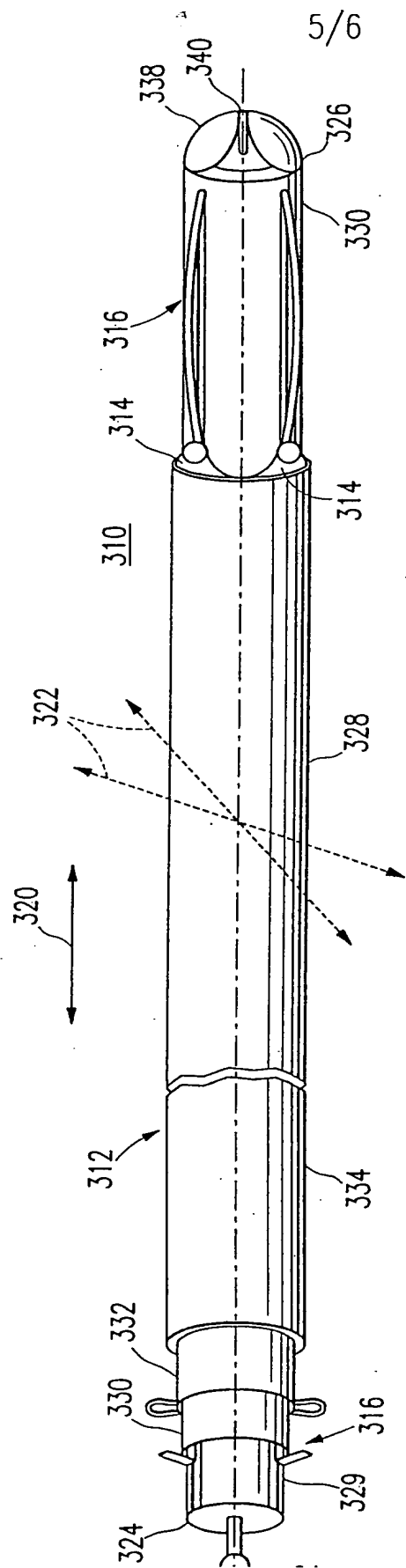


FIG. 9

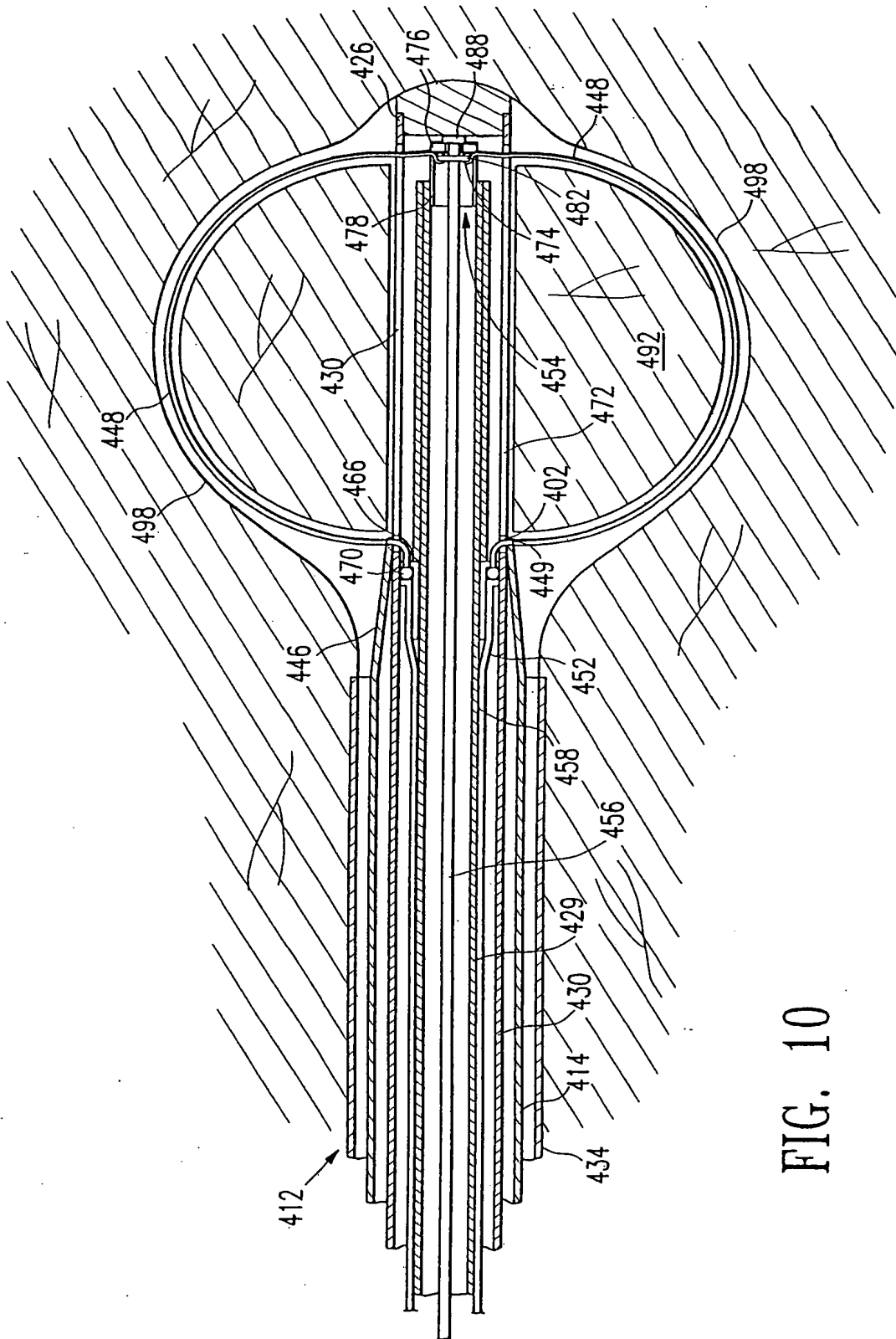


FIG. 10